



Agilent E1452A

### Agilent E1452A Terminating 20 MHz Pattern I/O Module

### **Data Sheet**

- 32 I/O pins (4 ports of 8 bits each)
- Maximum 20 MHz pattern rate using an external clock
- 64 K segmentable pattern depth
- · Output, record, real-time comparison per port
- · Programmatic or triggered tri-state on the fly

#### Description

The Agilent E1452A Pattern Input/Output Module is a **C-size, 1-slot, register-based VXI module** that is used to send data to and receive data from a device under test. Since it does not contain an internal time base, the E1452A is clocked by an externally supplied signal.

Refer to the Agilent Technologies Website for instrument driver availability and downloading instructions, as well as for recent product updates, if applicable.

#### Programming

The pattern I/O module must be programmed using the SCPI instrument control language. Therefore, your VXI system requires an Agilent E1406A Command Module and a downloadable SCPI driver. Register-based programming is not supported.

#### 32 Input/Output Pins per Module

Each pattern module contains 32 I/O pins arranged in four ports of eight bits. Each port can be statically programmed to output, record, or perform a real-time compare. Each port can also be tri-stated on the fly, either programmatically or externally. This allows two ports to be paralleled for bi-directional data transfers or to double I/O speed.



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#### **Deep Memory**

The pattern module contains 64 KB of memory behind each I/O port. This memory is segmentable and may be dedicated to one large test or split into multiple tests. **Note:** This memory is not dual-ported FIFO memory. Instead, generator/capture activity must be stopped when reading or writing to the memory.

#### Connecting the E1452A to the DUT

The Agilent E1454A Pattern Pod is a 16-pin active device with a 2-meter cable. This pod allows for full drive capability at a 2-meter distance from the module.

There are two basic ways to connect the pattern  $I\!/O$  module to the DUT:

- (1) Using the Agilent E1454A Pattern Pod and making a connection to the pattern pod via:
- The E1493-61601 Pod Cable Assembly, which provides a mating connector for the pattern pod's connector and 61 cm of ribbon cable.
- The 1251-8832 right-angle PC board connector, which mates to the pattern pod's connector. The 1251-8832 connector is a 2x25-pin, male dual in-line connector (3M 3596-5002).
- The 1251-8262 straight PC board connector, which mates to the pattern pod's connector. The 1251-8262 connector is a 2x25-pin, male dual in-line connector (3M 3596-6002).

(2) Direct connection to the pattern I/O module's front panel connector via the E1454-61601 Pattern Module Cable Assembly or by a user-supplied connector and cable.



Agilent E1454A Pattern Pod

#### **Product Specifications**

Specifications include the E1454A pod and apply with a 50 pf, 500  $\Omega$  (to ground) load.

General			
Number of channels:	32		
Channel type:	Input or Output		
Output or input type:	TTL/CMOS 64 K-vectors		
Memory:			
Max. pattern rate:	20 M/s		
32-bit block transfer:	n/a		
Test synchronization:	Hardware triggers, software triggers		
Memory			
Depth:	65,536 (64 k) vectors		
Timing			
Pattern rate:	See external clock specifications		
Skew:	3 ns typical (between I/O Pins, same port)		
Rise time:	6.5 ns typical		
Fall time:	7.0 ns typical		
Output Levels			
High, open circuit:	4.4 V min		
Low, open circuit:	0.1 V max		
High, sourcing 24 mA:	3.7 V min		
Low, sinking 24 mA:	0.44 V max		

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Input Levels		Module Current		
High:	>2.0 V			
Low:	<0.8 V		I <sub>PM</sub>	I <sub>DM</sub>
		+5 V:	1.5	0.04
Tui state Control Innut I such		+12 V:	0.1	0.01
Tri-state Control Input Levels		–12 V:	0	0
High:	>2.0 V	+24 V: 24 V:	0 0	0 0
Low:	<0.8 V		2.2	0.2
		-2 V:	0.6	0.08
External Tri-state Delay				
With pod:	11 ns max	Cooling/Slot		
Without pod:	14 ns max	Watts/slot:	22.00	
-		∆P mm H₂0:	0.12	
External Clock		Air Flow liter/s:	2.00	
Minimum pulse width:	6 ns			
		Ordering Information	on	
Input Levels				

General	<b>Specifications</b>	

#### **VXI Characteristics**

Input Levels High:

Low:

VXI device type:	Register based
Size:	С
Slots:	1
Connectors:	P1/2
Shared memory:	No
VXI buses:	Local Bus A (specialized)

>2.0 V

<0.8 V

Product No.
E1452A
E1452A W01
E1454A
E1454A W01
E1454-61601
E1493-61601

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Instrument Drivers - See the Agilent Technologies Website (http://www.agilent.com/find/inst\_drivers) for driver availability and download-ing.

Command module firmware:	Downloadable
Command module firmware rev:	A.06
I-SCPI Win 3.1:	Yes
I-SCPI Series 700:	Yes (not supported on V743)
C-SCPI LynxOS:	No
C-SCPI Series 700:	Yes (not supported on V743)
Panel Drivers:	Yes
VXI <i>plug&amp;play</i> Win Framework:	No
VXI <i>plug&amp;play</i> Win 95/NT Framework:	No
VXI <i>plug&amp;play</i> HP-UX Framework:	No

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## By internet, phone, or fax, get assistance with all your test $\& \mbox{\sc measurement needs}.$

#### Online assistance: www.agilent.com/find/assist

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